

AMENDMENT TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A process for transmitting status messages to user terminals of a satellite data transmission system that transmits data formed as navigation blocks, comprising:

reserving at least one selected data area in the navigation data blocks;

splitting status messages into status data blocks that are smaller than the navigation data blocks;

inserting the status data blocks into consecutive reserved data areas of the navigation data blocks; and

in the event of a modification of status messages, inserting ~~, when the status messages are modified,~~ a ~~modification message data blocks~~ into subsequent the consecutive reserved data areas of the navigation data blocks in ~~place of one or more status data blocks~~ of the status messages.

2. (Original) The process in accordance with claim 1, wherein the satellite data transmission system transmits the navigation data blocks from navigation satellites to the user terminals.

3. (Original) The process in accordance with claim 1, wherein the reserving of the at least one data area comprises reserving at least one data area in each navigation block in a regular sequence.

4. (Original) The process in accordance with claim 1, wherein the at least one reserved data area comprises a plurality of reserved data areas a navigation data block.

5. (Original) The process in accordance with claim 4, wherein the status data blocks in the reserved data areas account for a maximum of 25% of a total data volume of the navigation data block.

6. (Original) The process in accordance with claim 4, wherein the status data blocks in the reserved data areas account for a maximum of 25% of an entire data content of the navigation data block.

7. (Original) The process in accordance with claim 1, wherein the modification message is inserted into the reserved data areas of the navigation data blocks within a pre-defined update time frame.

8. (Original) The process in accordance with claim 1, wherein the status messages are composed of integrity messages concerning navigation satellites of a satellite navigation system, and the modification messages are provided when a modification of the integrity messages occurs.

9. (Original) The process in accordance with claim 8, wherein the integrity messages are modified when integrity information changes.

10. (Original) The process in accordance with claim 8, wherein the integrity messages are composed of information related to integrity of the transmitting navigation satellite or integrity of a selected group of navigation satellites of the satellite navigation system to which the transmitting navigation

satellite belongs or integrity of all the navigation satellites of the satellite navigation system to which the transmitting navigation satellite belongs.

11. (Original) The process in accordance with claim 10, wherein the integrity messages are further composed of information related to integrity of navigation satellites of other satellite navigation systems.

12. (Original) The process in accordance with claim 8, wherein the integrity messages are composed of information related to integrity of navigation satellites of other satellite navigation systems.

13. (Original) The process in accordance with claim 8, wherein the status messages are further composed of at least one of distress calls and information for distress call devices.

14. (Original) The process in accordance with claim 8, wherein the inserting of the modification message into the navigation data blocks occurs within a defined alarm time of the satellite navigation system or a fraction of a defined alarm time of the satellite navigation system, in which the alarm time is defined for status message broadcasts.

15. (Original) The process in accordance with claim 1, wherein the status messages are composed of at least one of distress calls and information for distress call devices.

16. (Original) A user terminal for a satellite data transmission system comprising:

a receiver unit; and

a data processing unit structured for receiving and processing navigation data blocks transmitted from a satellite data transmission system to process status messages transmitted in accordance with the process of claim 1.

17. (Original) The user terminal in accordance with claim 16, wherein said user terminal is structured and arranged as a terminal of a radio communications system.

18. (Original) A user terminal for a satellite data transmission system comprising:

a first receiver unit;

a first data processing unit structured for receiving and processing navigation data blocks transmitted from a satellite data transmission system to process status messages transmitted in accordance with the process of claim 1;

a second receiver unit; and

a second data processing unit structured and arranged for receiving and processing user data blocks of a radio communications system.

Claims 19 – 25 (Canceled).